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RAW SEQUENCE LISTING

DATE: 09/17/2004

PATENT APPLICATION: US/10/766,096

TIME: 11:43:51

Input Set: N:\Crf3\RULE60\10766096.raw
Output Set: N:\CRF4\09172004\J766096.raw

## SEQUENCE LISTING

```
(1) GENERAL INFORMATION:
              (i) APPLICANT: Lin, Ching-I Patsy
       6
                              Wallace, Robert Bruce
       7
                              Cossman, Jeffrey
       8
                              French, Cynthia
             (ii) TITLE OF INVENTION: Lyophilization of Cultured Human Cells
      10
      11
                                        to Preserve RNA and DNA
      13
            (iii) NUMBER OF SEQUENCES: 9
      15
             (iv) CORRESPONDENCE ADDRESS:
                    (A) ADDRESSEE: Townsend and Townsend and Crew LLP
      16
      17
                    (B) STREET: Two Embarcadero Center, Eighth Floor
      18
                    (C) CITY: San Francisco
     19
                    (D) STATE: California
      20
                    (E) COUNTRY: USA
     21
                    (F) ZIP: 94111-3834
     23
              (v) COMPUTER READABLE FORM:
     24
                    (A) MEDIUM TYPE: Floppy disk
     25
                    (B) COMPUTER: IBM PC compatible
     26
                    (C) OPERATING SYSTEM: PC-DOS/MS-DOS
     27
                    (D) SOFTWARE: PatentIn Release #1.0, Version #1.30
     29
             (vi) CURRENT APPLICATION DATA:
C--> 30
                   (A) APPLICATION NUMBER: US/10/766,096
C--> 31
                   (B) FILING DATE: 27-Jan-2004
W - - > 36
                   (C) CLASSIFICATION: 435
            (vii) PRIOR APPLICATION DATA:
     33
     34
                   (A) APPLICATION NUMBER: US/08/884,029
     35
                   (B) FILING DATE: 27-JUN-1997
     37
           (viii) ATTORNEY/AGENT INFORMATION:
                   (A) NAME: Parent, Annette S.
     38
     39
                   (B) REGISTRATION NUMBER: 42,058
     40
                   (C) REFERENCE/DOCKET NUMBER: 02558B-059100US
             (ix) TELECOMMUNICATION INFORMATION:
     42
     43
                   (A) TELEPHONE: (415) 576-0200
     44
                   (B) TELEFAX: (415) 576-0300
        (2) INFORMATION FOR SEQ ID NO: 1:
     47
     49
              (i) SEQUENCE CHARACTERISTICS:
     50
                   (A) LENGTH: 21 base pairs
     51
                   (B) TYPE: nucleic acid
     52
                   (C) STRANDEDNESS: single
     53
                   (D) TOPOLOGY: linear
W--> 55
            (ii) MOLECULE TYPE: DNA
     58
            (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:
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**EN**TERED

## RAW SEQUENCE LISTING PATENT APPLICATION: US/10/766,096 DATE: 09/17/2004 TIME: 11:43:51

Input Set : N:\Crf3\RULE60\10766096.raw
Output Set: N:\CRF4\09172004\J766096.raw

```
60 GACATGGAAG CCATCACAGA C
                                                                                   21
      63 (2) INFORMATION FOR SEQ ID NO: 2:
              (i) SEQUENCE CHARACTERISTICS:
      66
                   (A) LENGTH: 22 base pairs
      67
                   (B) TYPE: nucleic acid
      68
                   (C) STRANDEDNESS: single
      69
                   (D) TOPOLOGY: linear
W--> 71
             (ii) MOLECULE TYPE: DNA
             (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:
      76 CGACCGTTCA GCTGGATATT AC
                                                                                   22
      79 (2) INFORMATION FOR SEQ ID NO: 3:
              (i) SEQUENCE CHARACTERISTICS:
                   (A) LENGTH: 22 base pairs
      83
                   (B) TYPE: nucleic acid
                   (C) STRANDEDNESS: single
      84
      85
                   (D) TOPOLOGY: linear
W - - > 87
             (ii) MOLECULE TYPE: DNA
             (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:
      90
      92 GAAGTGTTTC AGAAGCTTCT CC
                                                                                  22
      95 (2) INFORMATION FOR SEQ ID NO: 4:
             (i) SEQUENCE CHARACTERISTICS:
     98
                   (A) LENGTH: 16 base pairs
     99
                   (B) TYPE: nucleic acid
     100
                    (C) STRANDEDNESS: single
     101
                    (D) TOPOLOGY: linear
W--> 103
              (ii) MOLECULE TYPE: DNA
              (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:
     108 TGGAGCTGCA GATGCT
                                                                                   16
     111 (2) INFORMATION FOR SEQ ID NO: 5:
              (i) SEQUENCE CHARACTERISTICS:
     113
     114
                    (A) LENGTH: 22 base pairs
     115
                    (B) TYPE: nucleic acid
     116
                    (C) STRANDEDNESS: single
                    (D) TOPOLOGY: linear
     117
W--> 119
             (ii) MOLECULE TYPE: DNA
     122
             (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5:
     124 TGATTATAGC CTAAGACCCG GA
                                                                                   22
     127 (2) INFORMATION FOR SEQ ID NO: 6:
     129
             (i) SEQUENCE CHARACTERISTICS:
     130
                    (A) LENGTH: 17 base pairs
     131
                    (B) TYPE: nucleic acid
     132
                   (C) STRANDEDNESS: single
     133
                   (D) TOPOLOGY: linear
W--> 135
             (ii) MOLECULE TYPE: DNA
     138
             (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6:
     140 ATCTCCACTG GCCACAA
                                                                                   17
     143 (2) INFORMATION FOR SEQ ID NO: 7:
     145
              (i) SEQUENCE CHARACTERISTICS:
     146
                   (A) LENGTH: 24 base pairs
```

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## PATENT APPLICATION: US/10/766,096 TIME: 11:43:51 Input Set : N:\Crf3\RULE60\10766096.raw Output Set: N:\CRF4\09172004\J766096.raw 147 (B) TYPE: nucleic acid 148 (C) STRANDEDNESS: single 149 (D) TOPOLOGY: linear W--> 151 (ii) MOLECULE TYPE: DNA 154 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 7: 156 CCTCCATGAT GCTGCTTACA TGTC 24 159 (2) INFORMATION FOR SEQ ID NO: 8: (i) SEQUENCE CHARACTERISTICS: 162 (A) LENGTH: 24 base pairs 163 (B) TYPE: nucleic acid 164 (C) STRANDEDNESS: single 165 (D) TOPOLOGY: linear W--> 167 (ii) MOLECULE TYPE: DNA 170 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 8: 172 ATGTCTCGCT CCGTGGCCTT AGCT 24 175 (2) INFORMATION FOR SEQ ID NO: 9: 177 (i) SEQUENCE CHARACTERISTICS: 178 (A) LENGTH: 18 base pairs 179 (B) TYPE: nucleic acid 180 (C) STRANDEDNESS: single 181 (D) TOPOLOGY: linear W--> 183 (ii) MOLECULE TYPE: DNA 186 (ix) FEATURE: 187 (A) NAME/KEY: modified\_base 188 (B) LOCATION: 13..18 (D) OTHER INFORMATION: /mod\_base= OTHER 190 /note= "t at positions 13-18 may be 191 present or absent" (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 9: 196 TTTTTTTTT TTTTTTT 18

RAW SEQUENCE LISTING

## VERIFICATION SUMMARY

DATE: 09/17/2004 PATENT APPLICATION: US/10/766,096 TIME: 11:43:52

Input Set : N:\Crf3\RULE60\10766096.raw Output Set: N:\CRF4\09172004\J766096.raw

L:30 M:220 C: Keyword misspelled or invalid format, [(A) APPLICATION NUMBER:] L:31 M:220 C: Keyword misspelled or invalid format, [(B) FILING DATE:] L:36 M:238 W: Alpha Fields not Ordered, Reordered [(C) CLASSIFICATION:] of (1)(vi) L:55 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=1 L:71 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=2 L:87 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=3 L:103 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=4 L:119 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=5 L:135 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=6 L:151 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=7 L:167 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=8 L:183 M:246 W: Invalid value of Alpha Sequence Header Field, [MOLECULE TYPE:], SeqNo=9